

github.com/hasifazad

+91 9447033305
hasifazad@outlook.com
linkedin
twitter
Kochi, Kerala

ABOUT

Highly reliable Software Engineer and a self-taught full stack developer who is curious to learn more about developing scalable systems. Loves problem solving and cares about writing readable as well as maintainable code.

SKILLS

PROFICIENT WITH

Node JS

• Express JS

React JS

Mongo DB

JavaScript

FAMILIAR WITH

• Git & Github | Java (OOPs) | C | Data Structures | PostgresSQL

TypeScript Redux Microservice

• Bootstrap | Material UI | Figma | AWS EC2 | AWS S3 bucket

PROJECTS

1. TWO PLAYER CHESS APP

Github Link

Web application in which two people from different places can play the chess game by sharing a link created.

Features: - • User signup & login validation (client side and server side).

- 'Quick play' option for offline game.
- By clicking on 'Create a Game' the first player can select the time duration, chess piece color and create a game link.
- Using the link the other player can get into the game and the timer starts.
- Ranking will created based on the loses and wins and displayed
- Chat is available at both game page and community page.

Technologies: React JS / Node JS / Express JS / Mongo DB / JWT / Socket.IO / Material UI

2. E-COMMERCE APPLICATION (<u>www.grocy.ga</u>)

Github Link

Grocy is a user friendly e-commerce website for purchasing groceries.

Features: • User and Admin signup & login with validation.

- Cart & Wishlist
- Offers & Coupons
- Online payment (PayPal, Razorpay) and COD.
- Sales report (PDF download), graph and charts
- Category & Product management, editing and deleting products, image croping
- User blocking and unblocking.
- Order management, Coupon managment.

Technologies: - Node JS / Express JS / Handlebars / JWT / Bootstrap / Mongo DB

MINI PROJECTS

- Slot Booking Application (github link)
- Netflix Clone (github link)
- Todo App (github link)

EDUCATION

BROCAMP - MERN Stack Development - 2022

B-TECH - Mechanical Engineering - 2015-2020

HIGHER SECONDARY - Biological Science - 2013-2015

HIGH SCHOOL - 2013

STRENGTHS

- Good problem solving skills
- · Good at mathematics
- Work ethic
- Flexible
- Creative
- · Logical thinking

EXTRA CARRICULAR

- In the sophomore year of the university, along with a colleague, initiated literary club (KLC) for the first time such a club in college.
- Coordinator of the placement cell. Coordinated various on-campus placement events.
- Participated in various tech community events happened on and off the campus.

SELF DECLARATION

I solemnly declare that the information in this resume is true to the best of my knowledge and belief.